

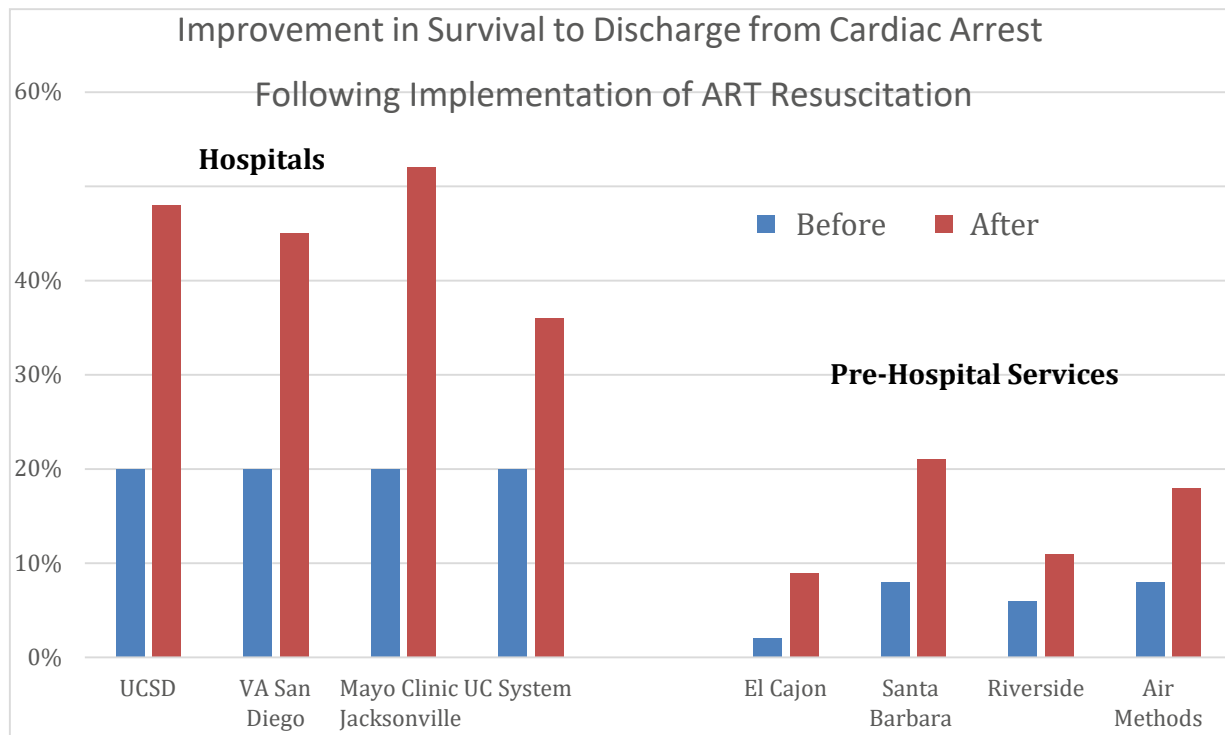
26 June 2020

Requesting Continuous Education Points for Resuscitation Virtual Masterclass Event

Hosted by Resuscitation Council of Asia and supported by ZOLL Medical, this virtual event titled **Improving Outcomes: Resuscitation Virtual Masterclass** is a 1 hour 30 mins program centered on Advanced Resuscitation Training (ART) presented by Daniel Davis, MD. In addition, we will have 2 other clinicians talking about experiences with temperature management and wearable defibrillators for post-resuscitation care.

This online workshop is specifically designed for clinical participants from Asia Pacific that understand resuscitation and have a passion to make a difference in outcomes from cardiac arrest. During this workshop, they will learn about the Advanced Resuscitation Training (ART) program developed by Dr. Davis. This program has been implemented with great success in several US hospitals & EMS agencies.

The following chart shows the progress made in some hospitals and emergency response systems following implementation of ART for Resuscitation.



The goal of this workshop is to provide participants with an overview on ART theory, methods, implementation techniques, data appreciation and experience sharing. With this knowledge, they will be better able to achieve guidelines and improve resuscitation outcomes at their hospital.

Hence, we would like to request for continuous education points to be given for this event.

For greater clarity, I have attached the speaker biodata and program agenda here.

Speaker Biodata



DANIEL DAVIS, MD, FACEP, UNIVERSITY OF CALIFORNIA, SAN DIEGO, USA

With more than 200 peer-reviewed publications, Dr. Davis has an expertise in and a passion for both inpatient and pre-hospital resuscitation science. He was an emergency medicine faculty member at UC San Diego for 17 years and served as Resuscitation Director and Principal Investigator for multiple grants. He created the Advanced Resuscitation Training (ART) program and is the CEO of Medical X Technologies, which licenses the ART program from UC San Diego for broad dissemination.



Marc Richard Conterato, MD, FACEP, FAEMS, NORTH MEMORIAL MEDICAL CENTRE, USA

Dr. Conterato is a distinguished ER physician at the North Memorial Medical Centre in Minneapolis. He is the Adjunct Professor in University of Minnesota school of medicine, and an instructor for domestic preparedness for weapon of mass destruction. He served as the Medical Director for multiple program including the North Memorial Ambulance Services, Criti-Care Air Ambulance Services, emergency response unit for city of Minneapolis, Therapeutic Hypothermia Committee at North Memorial Medical Centre, Medical Director for CPR Committee at the North Memorial. His current position is the Physician/Medical Director for the Minnesota Mobile Resuscitation Consortium as well as one of the Primary Investigator (PI) for ICECAP trial.

Host Biodata



Tzong-Luen Wang, MD, PhD, JM, FESC, FACC, FCAPSC, Resuscitation Council of Asia

Prof. Wang is the Chairman of RCA and Vice Superintendent of Chang Bing Show Chwan Memorial Hospital in Taiwan. Since graduating with his MD from National Taiwan University in 1988, and Ph.D. in 1998, Prof. Wang has since pursued many appointments. Some of his previous appointments include Deputy Chief of the Department of Emergency Medicine in Shin-Kong Wu Ho-Su Memorial Hospital, Associate Professor of the Department of Medicine in Fu Jen University, President of the Taiwan Society of Emergency & Critical Care Medicine, and Chief of Department of Emergency Medicine in Shin-Kong Wu Ho-Su Memorial Hospital. In addition to his current appointments, Prof. Wang also manages other roles, including Emeritus President of the Taiwan Society of Emergency & Critical Care Medicine, CEO of Taiwan's National Resuscitation Council, Executive Director of Taiwan Society of Simulation in Acute and Critical Care Medicine, and President of Taiwan Society of Disaster Medicine.

Proposed Agenda

Event name: Improving Resuscitation Outcomes: A Virtual Masterclass

Date and Time: 5 August 2020, 11:00 AM – 12:30 PM (SGT)

Venue: Zoom webinar

Topics:

- Introduction to ART
 - o Improving resuscitation response to drive greater survival
 - o The “Perfect CPR” and using real-time CPR feedback
 - o Clinical Paper discussion: A performance improvement-based resuscitation program reduces arrest incidence and increases survival from in-hospital cardiac arrest
- Continuous Quality Improvement via use of data collection and analytics
- Applying temperature management in 2020 and Beyond
- Interactive Q&A

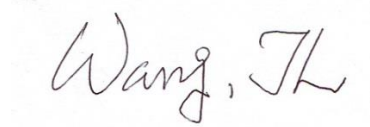
Host: Prof. Tzong-Luen Wang, Resuscitation Council of Asia

Note: Each speaker will have a 10-mins Q&A session

Time Start	Time End	Description	Speaker
11:00	11:10	Opening and Welcome	Prof. Tzong-Luen Wang , Chairman, Resuscitation Council of Asia
11:10	11:20	Introduction to Advanced Resuscitation Training (ART)	Dr. Daniel Davis CEO, Medical X Technologies, USA
11:20	11:35	The Flow: Arrest Algorithms	Dr. Daniel Davis CEO, Medical X Technologies, USA
11:35	11:55	In-depth appreciation of CPR data	Dr. Daniel Davis CEO, Medical X Technologies, USA
11:55	12:25	Targeted Temperature Management In 2020 and Beyond	Dr. Marc Conterato , Physician and Medical Director, Minnesota Mobile Resuscitation Consortium, USA
12:35	12:40	Closing	

If you have any questions, please do not hesitate to contact me.

With kind regards,

A handwritten signature in black ink that reads "Wang, TL". The signature is written in a cursive, flowing style.

Professor Tzong-Luen Wang
Chairman
Resuscitation Council of Asia (RCA)
Email: allen2183@gmail.com

Hosted by:



Supported by:

The ZOLL logo, consisting of the word "ZOLL" in a bold, blue, sans-serif font. A small registered trademark symbol (®) is located at the bottom right of the letter "L".